

ACCESS CONTROL PROCESSOR

ABSTRACT OF THE DISCLOSURE

According to the invention, a method for securing information associated with a content receiver that is part of a conditional access system is disclosed. In one step, an object is selected for monitoring. When the object should encounter a checkpoint is independently determined. A checkpoint triggers authentication and/or authorization. It is independently monitored that at least one of authentication and authorization is performed. Information regarding the monitoring is sent away from the content receiver.

10
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15 DE 7030372 v1
16
17
18
19
20
21
22
23
24